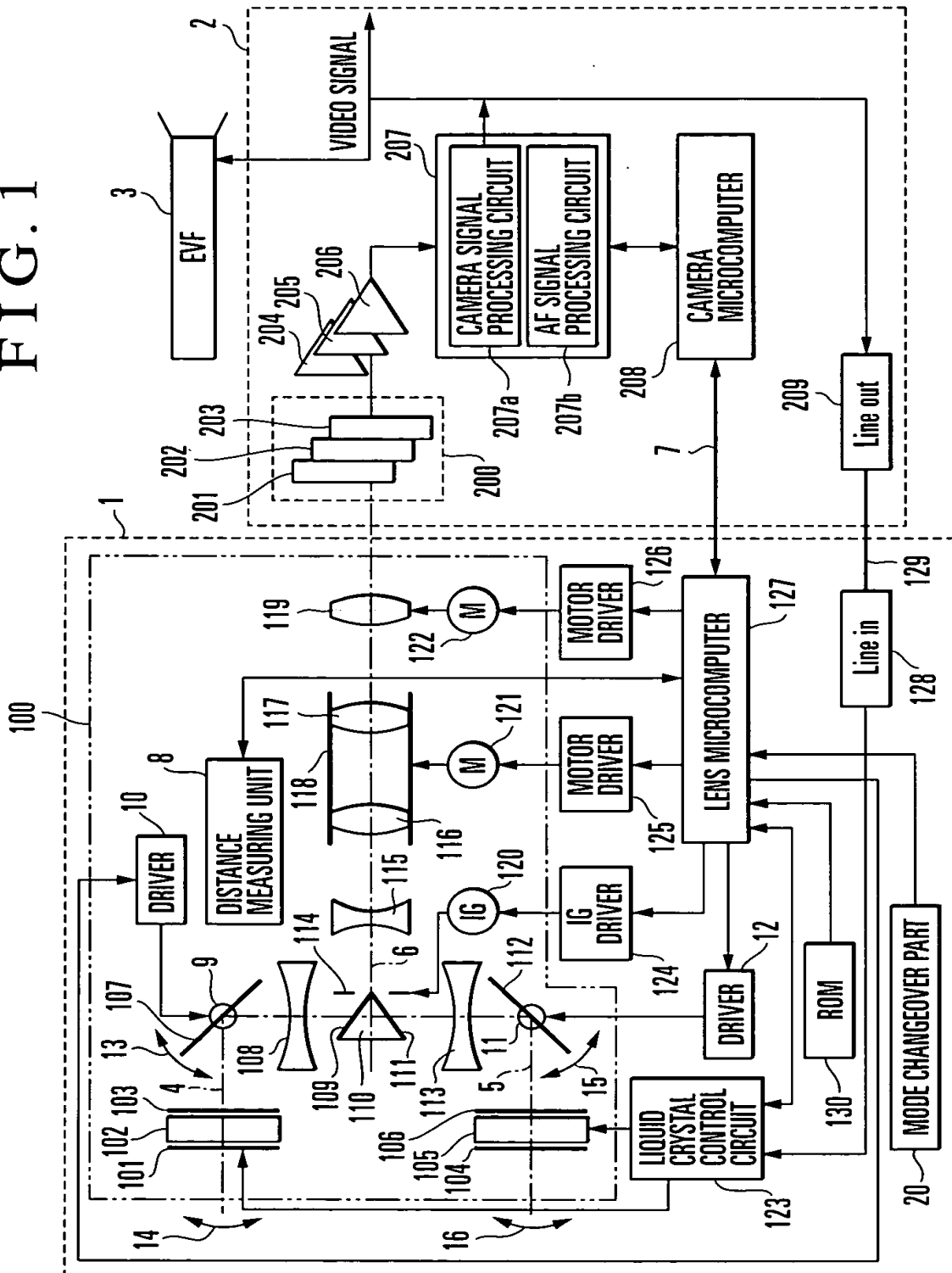


FIG. 1



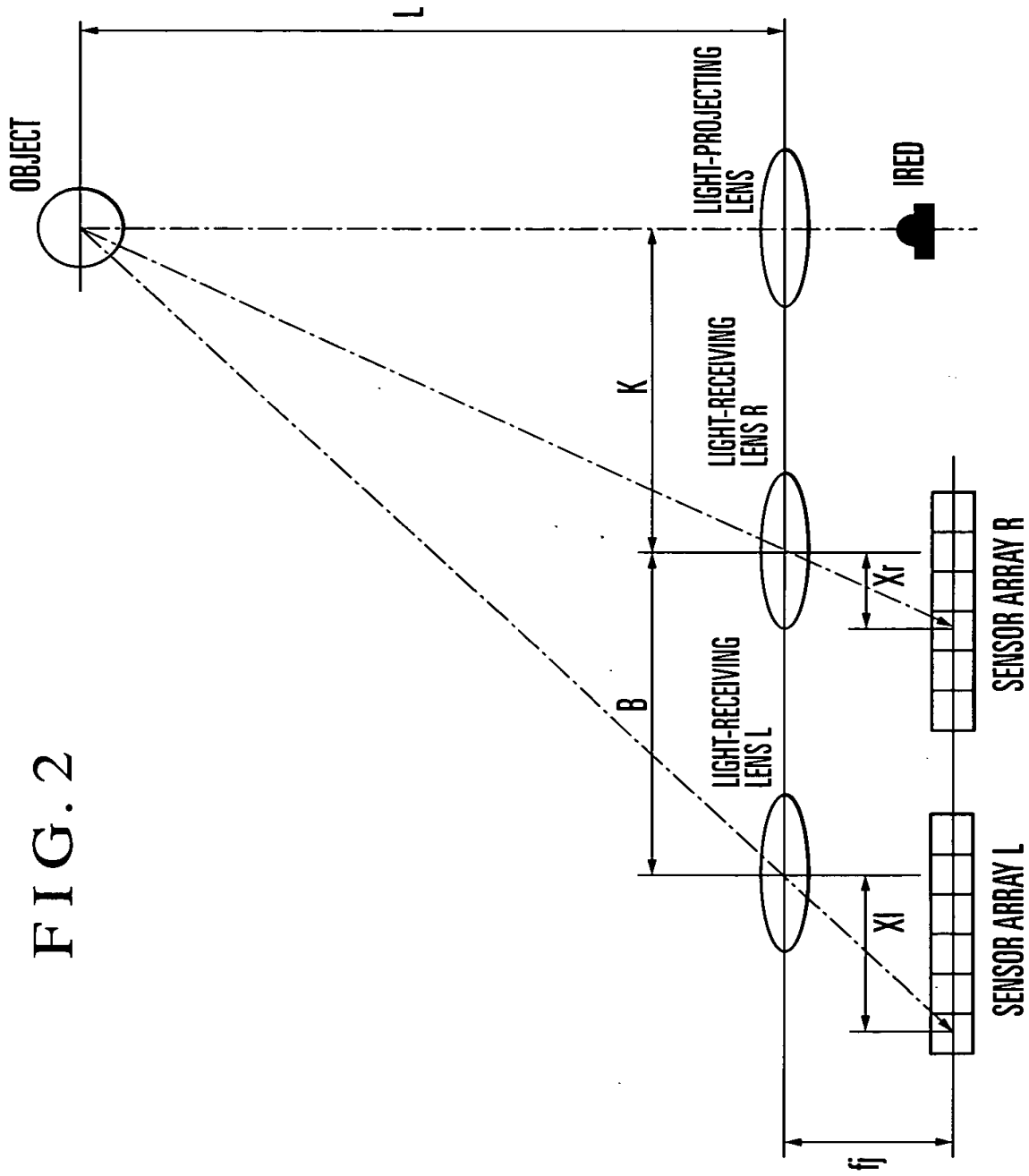


FIG. 3

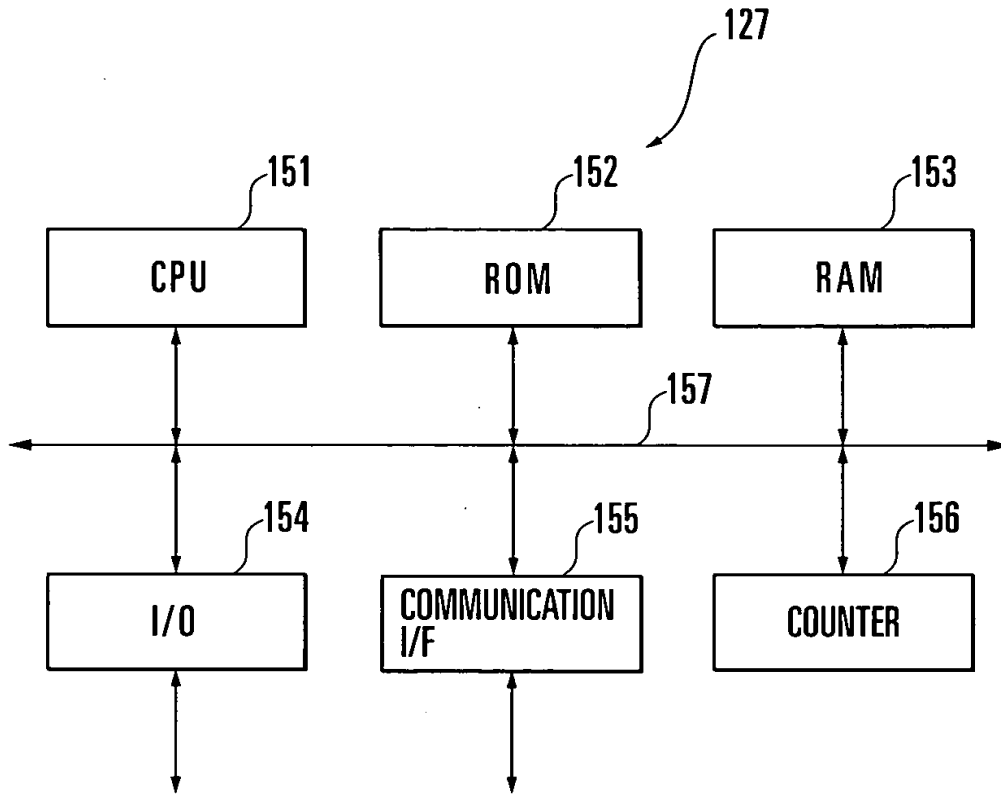


FIG. 4

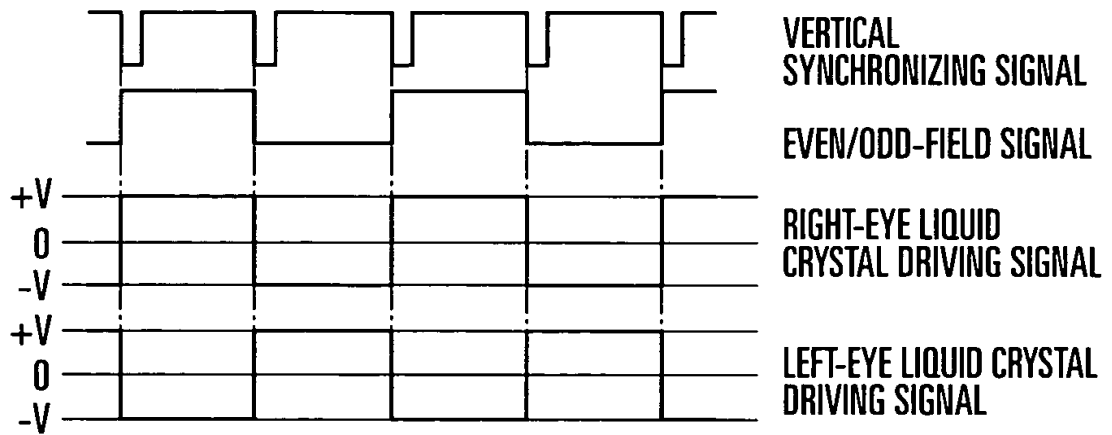


FIG. 5

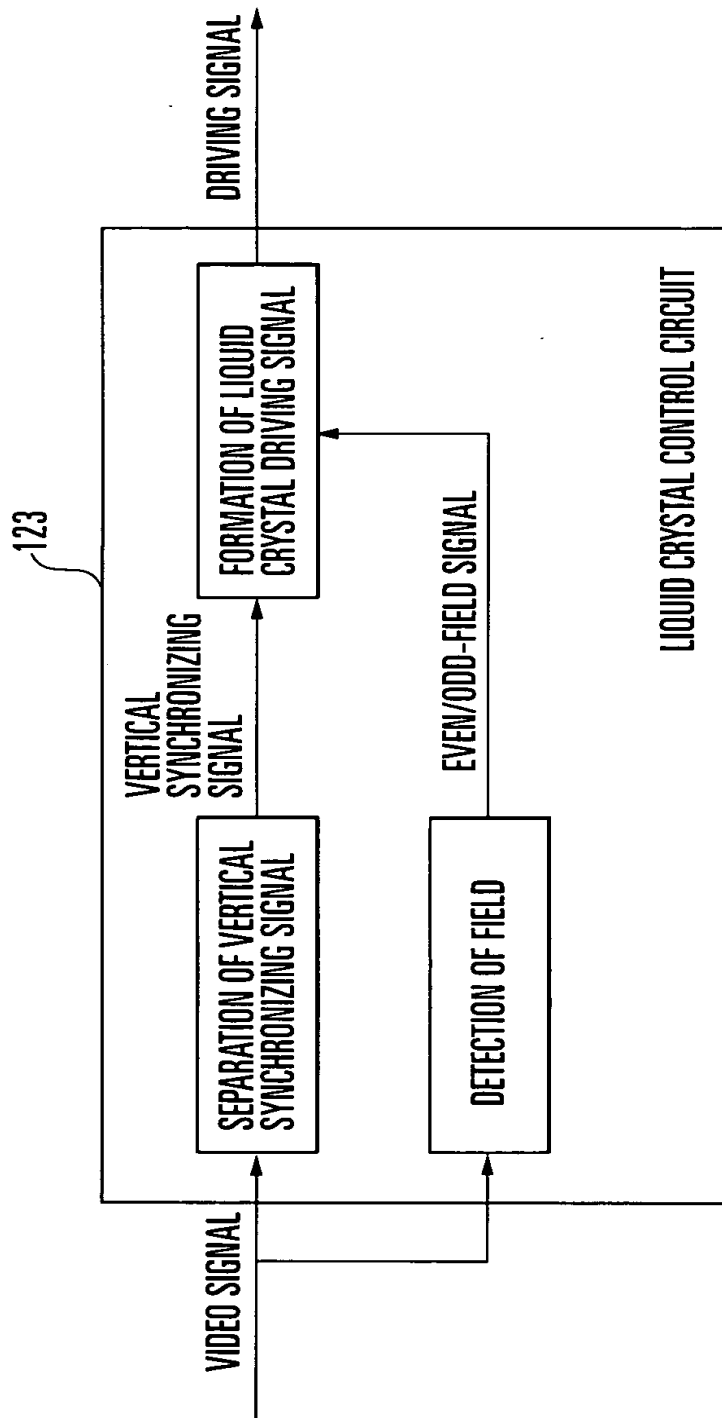
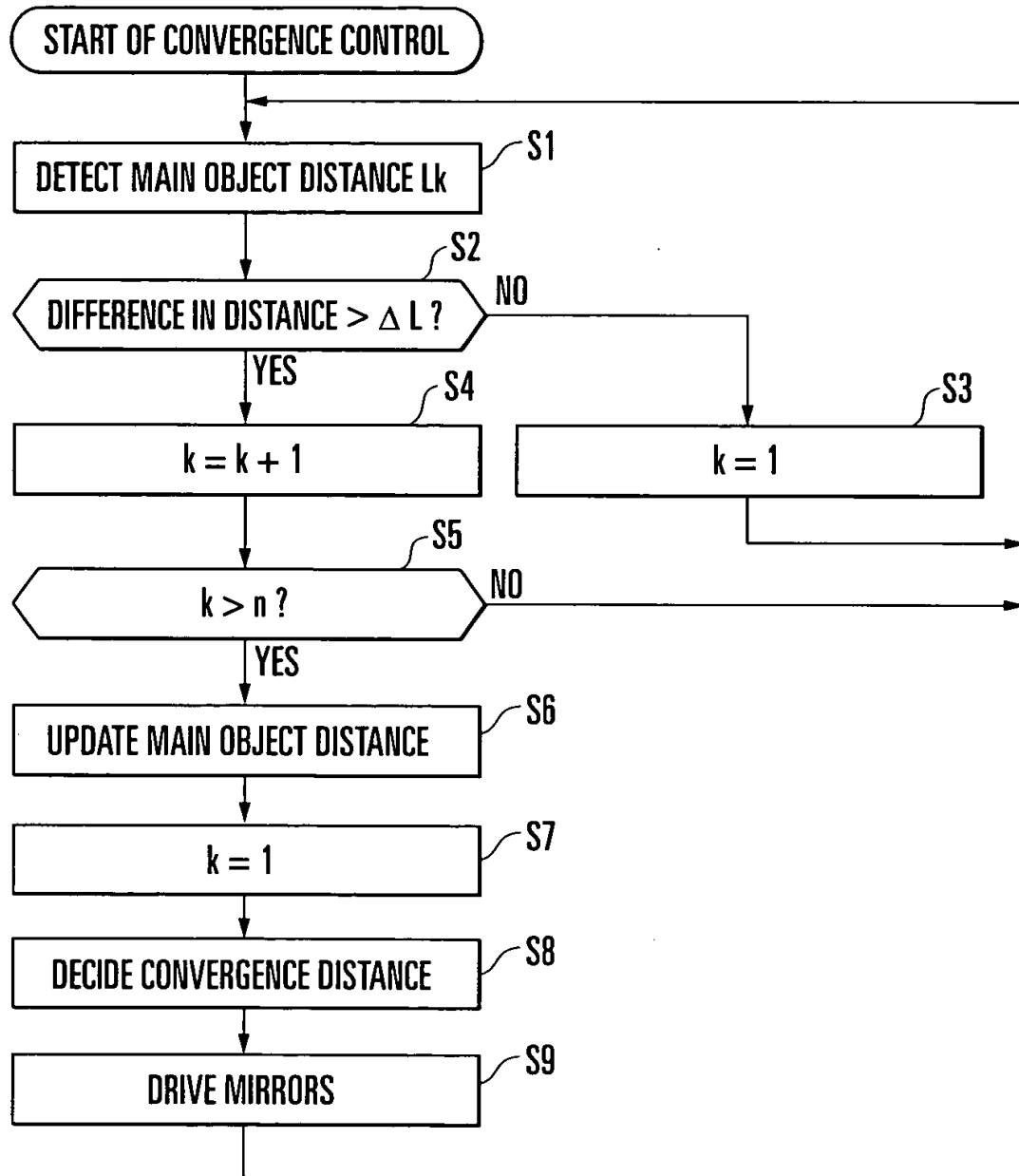


FIG. 6



009290" 909E0960

09603606.062600

FIG. 7

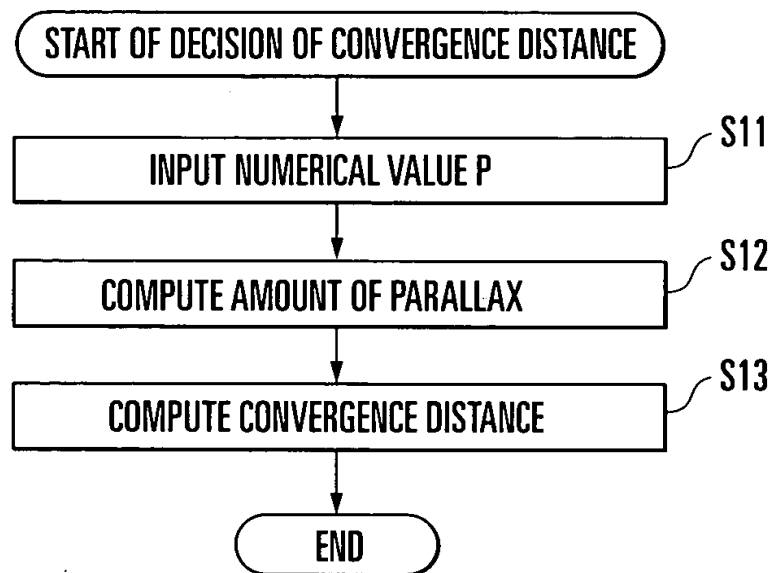


FIG. 8(A)

DIRECTORY INFORMATION
PROGRAM MODULE FOR PROCESSING CONVERGENCE CONTROL AS SHOWN IN FIG. 6
PROGRAM MODULE FOR PROCESSING DECISION OF CONVERGENCE DISTANCE AS SHOWN IN FIG. 7
. . . .

152

FIG. 8(B)

DIRECTORY INFORMATION
BASE LENGTH, FOCAL LENGTH, IMAGE SIZE, SCREEN SIZE
CONVERGENCE DISTANCE DATA TABLE
. . . .

130

FIG. 9

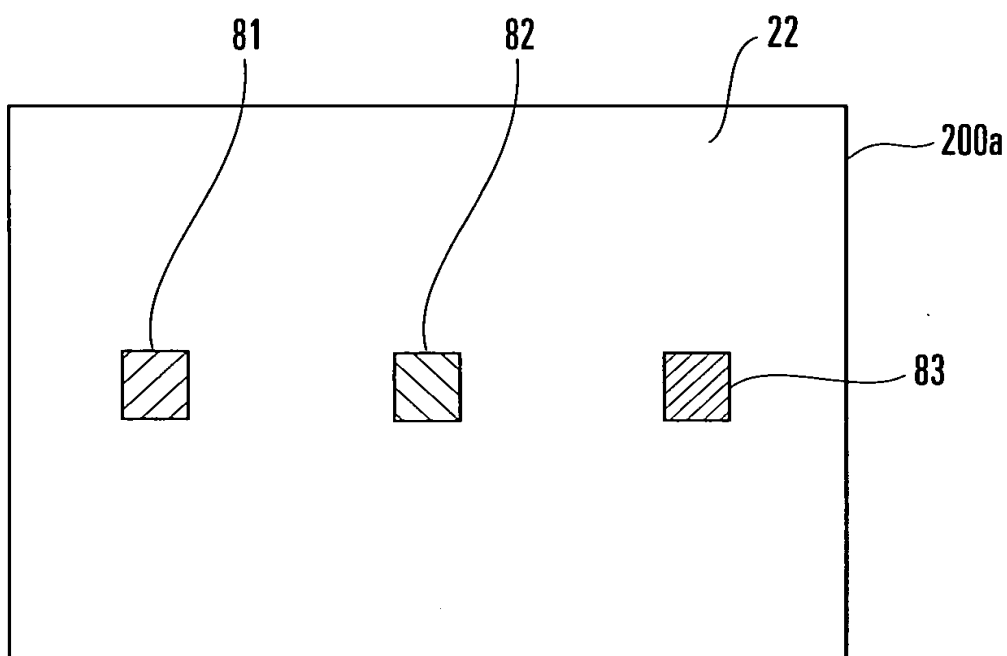


FIG. 10

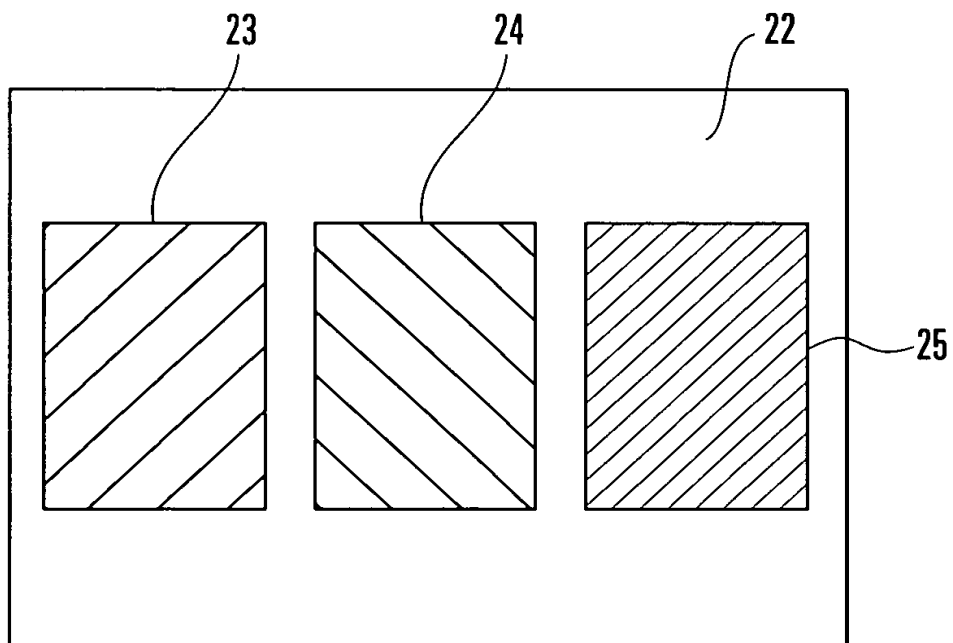


FIG.11

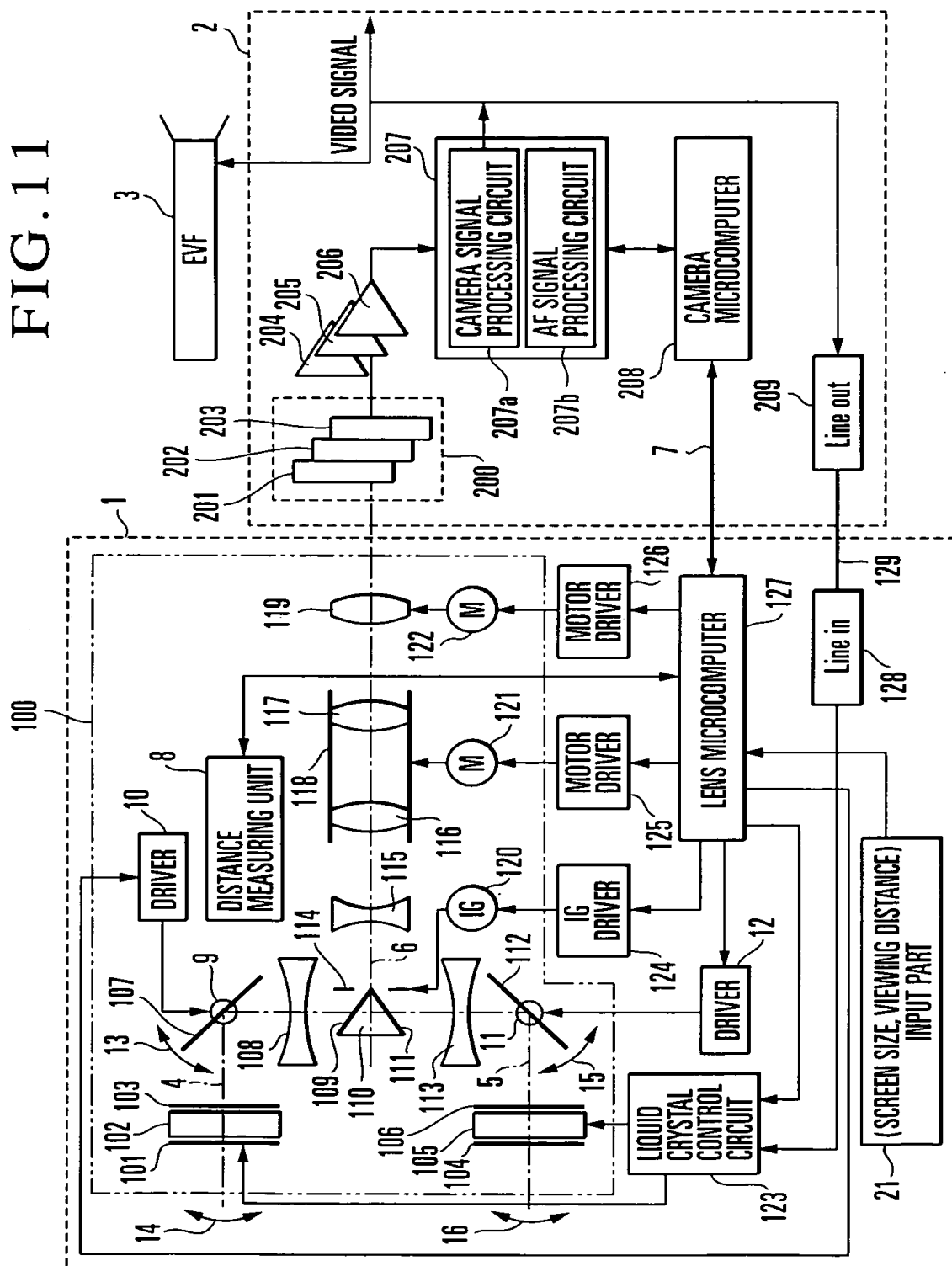
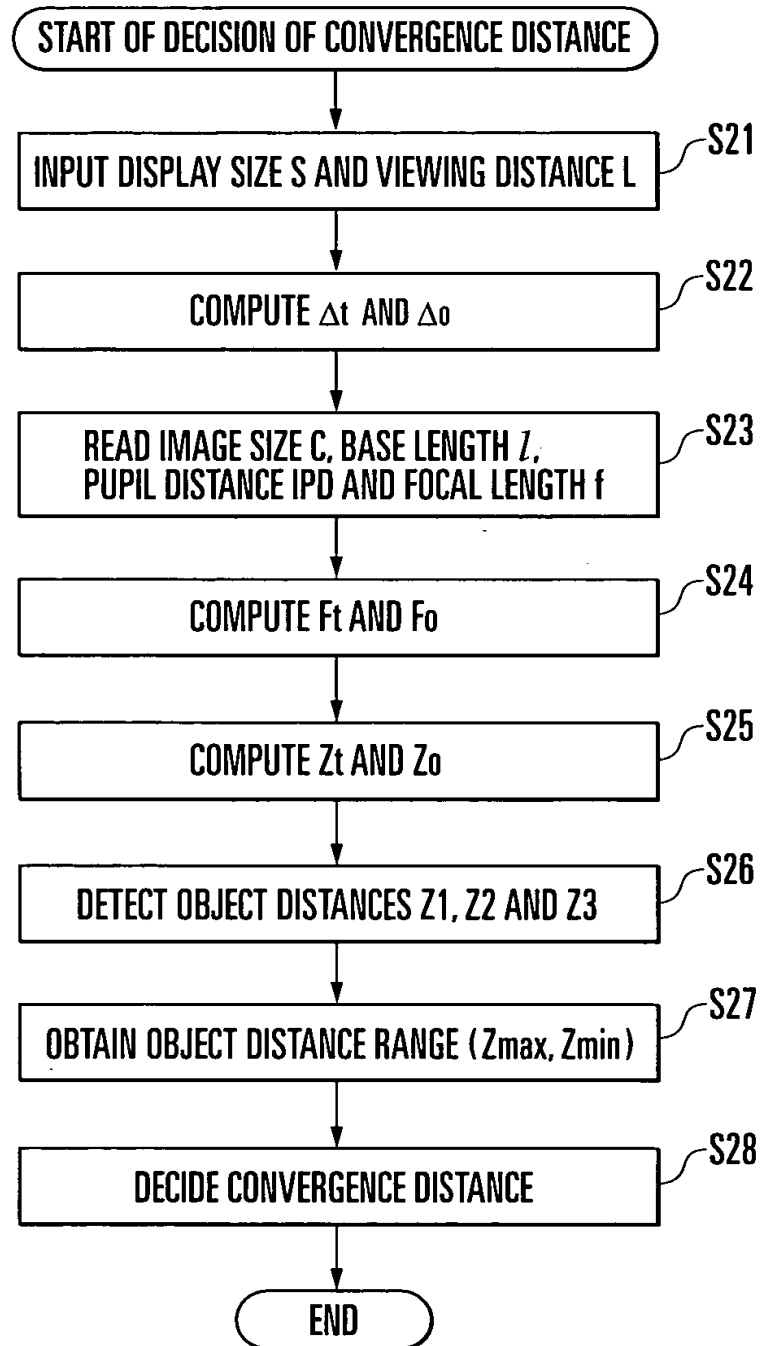


FIG. 12



009290" 909290960

09603606 062600

FIG. 13

DIRECTORY INFORMATION	152
PROGRAM MODULE FOR PROCESSING CONVERGENCE CONTROL AS SHOWN IN FIG. 6	
PROGRAM MODULE FOR PROCESSING DECISION OF CONVERGENCE DISTANCE AS SHOWN IN FIG. 12	
IMAGE SIZE C, BASE LENGTH Z, PUPIL DISTANCE IPD	
⋮	

FIG. 14

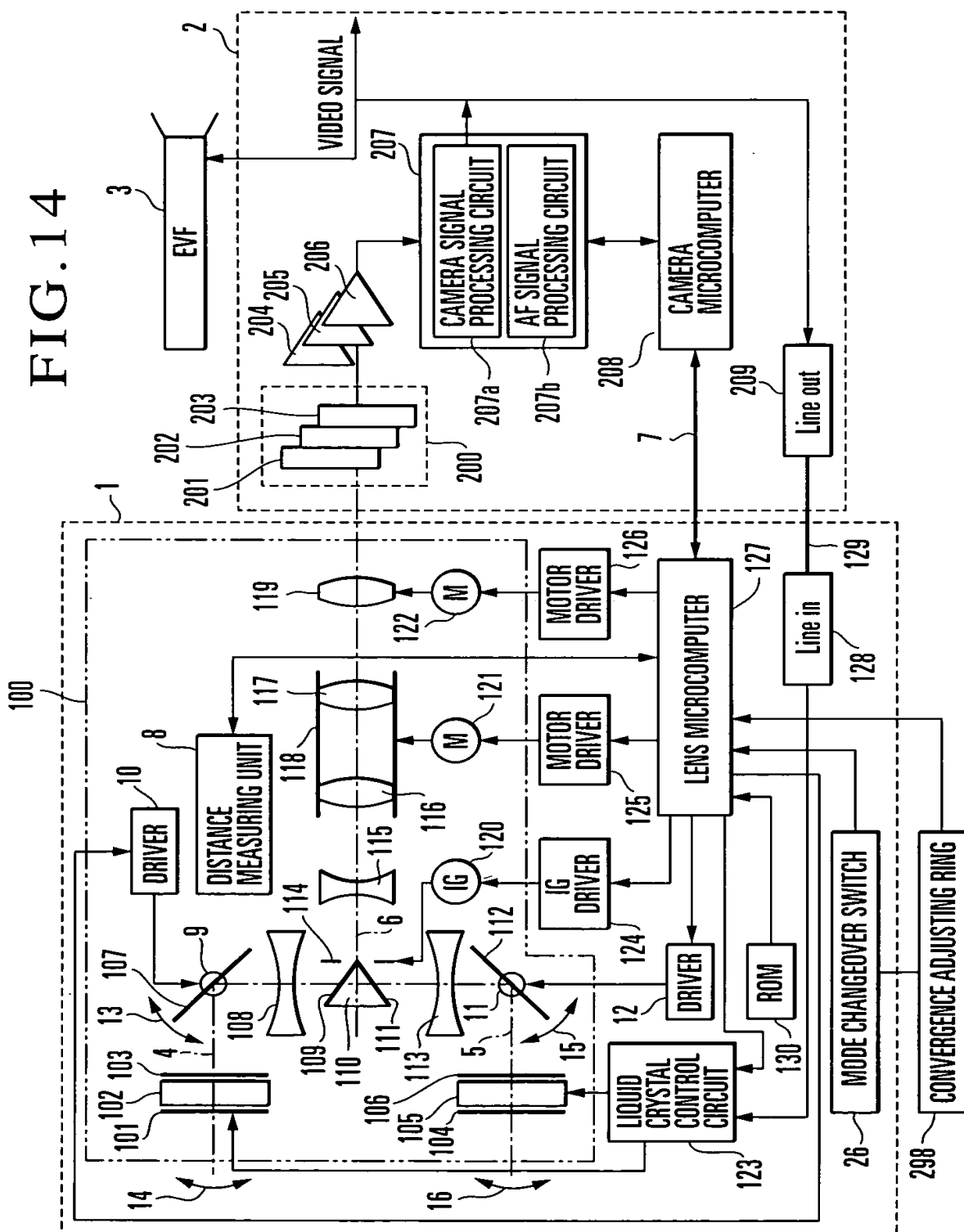


FIG. 15(A)

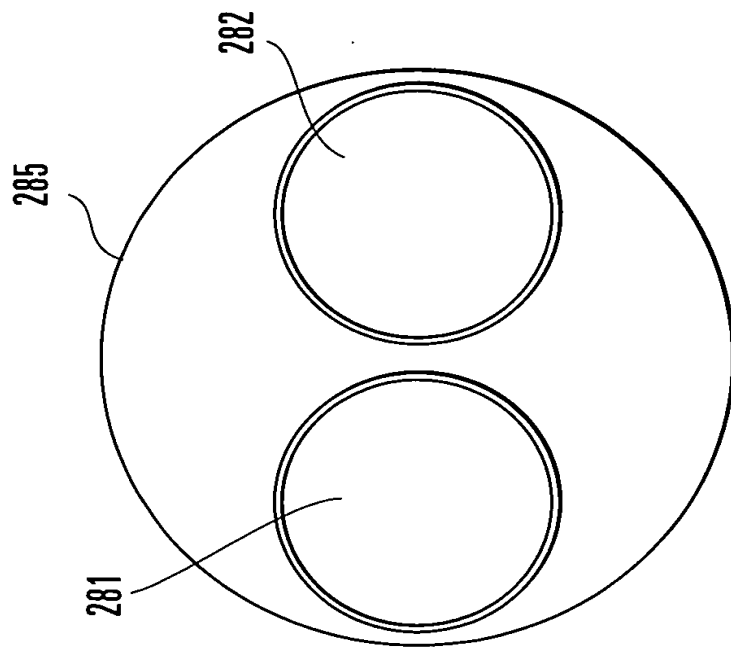


FIG. 15(B)

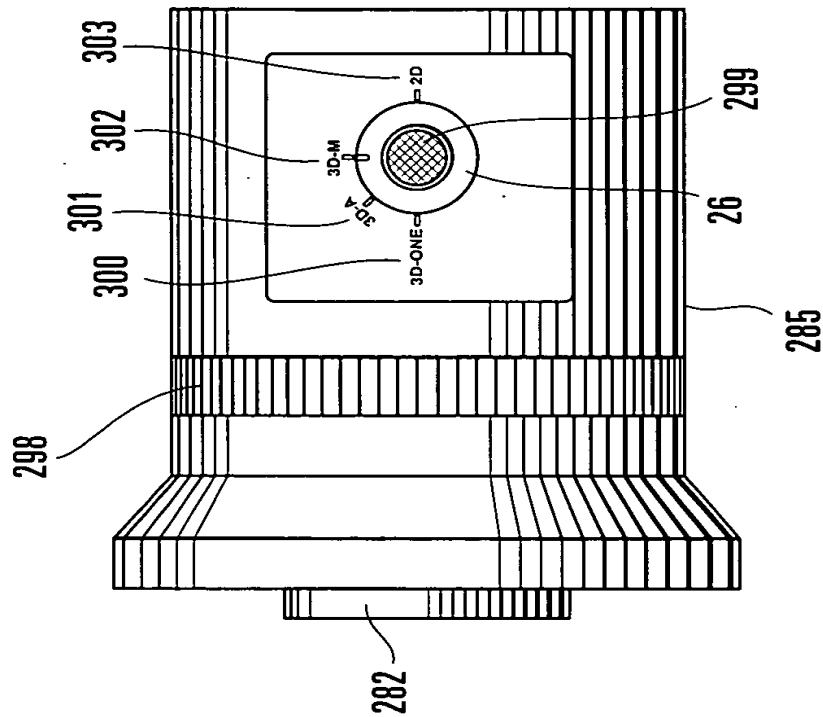
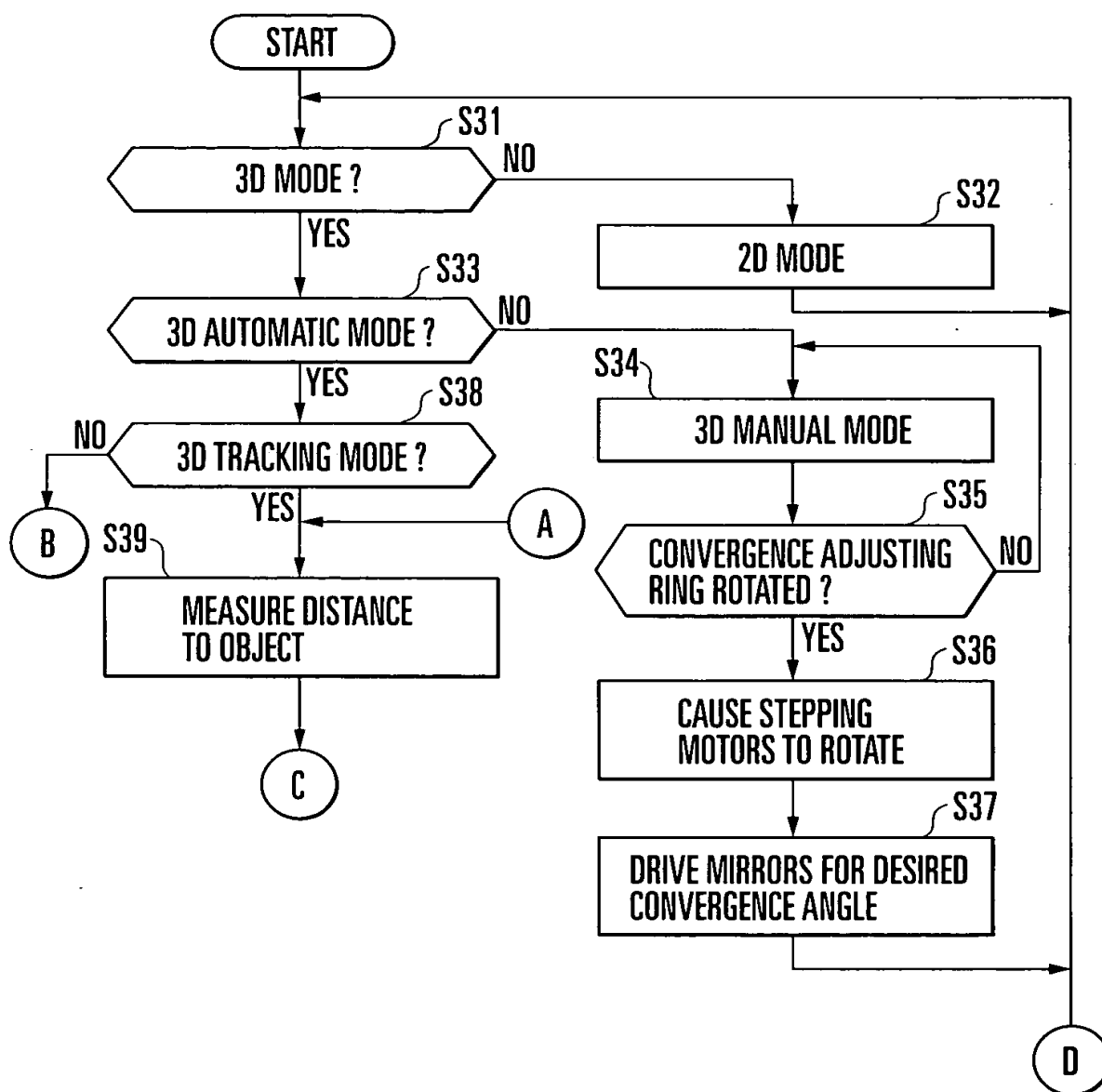


FIG. 16(A)



00503505 052500

FIG. 16(B)

